

VE RECORDS BY PROVINCE 1998-2016

* Note that MAR was split into provinces in 2011

<u>QTH</u>	<u>CATEGORY/POWER</u>	<u>CALL</u>	<u>CW Q</u>	<u>CW M</u>	<u>SSB Q</u>	<u>SSB M</u>	<u>SCORE</u>	<u>YEAR</u>	<u>OPS</u>	
AB	SINGLE OP MIXED HIGH POWER	VE6TL	60	38	24	21	8,378	2011		
AB	SINGLE OP MIXED LOW POWER	VE6UM	96	48	20	14	26,040	2014		
AB	SINGLE OP MIXED QRP	VE6BMX	4	4	1	1	135	2013		
BC	MULTI MULTI MIXED HIGH POWER	VE7IO	112	46	30	23	16,422	2012	VA7CNR VE7FO VE7GM VE7IO VE7OFH	
BC	MULTI SINGLE MIXED HIGH POWER	VE7FO	95	38	47	26	14,272	2004	+ VA7IRL VE7UM	
BC	MULTI SINGLE MIXED LOW POWER	VE7CVA	34	25	12	11	5,544	2013	VE7JH	
BC	MULTI SINGLE SSB LOW POWER	VE7SAR				37	20	1,440	2015	
BC	SINGLE OP ASSISTED CW HIGH POWER	VE7IO	111	50				10,700	2013	
BC	SINGLE OP ASSISTED CW LOW POWER	VE7JH	10	8				320	2015	
BC	SINGLE OP ASSISTED MIXED LOW POWER	VE7CV	103	58	38	23	39,528	2012		
BC	SINGLE OP CW HIGH POWER	VA7ST	61	41				4,920	2008	
BC	SINGLE OP CW LOW POWER	VA7LC	221	65				57,460	2004	
BC	SINGLE OP CW QRP	VE7GM	2	2				24	2015	
BC	SINGLE OP MIXED HIGH POWER	VE7FO	47	30	22	18	5,280	2003		
BC	SINGLE OP MIXED LOW POWER	VA7LC	177	59	44	26	66,470	2003		
BC	SINGLE OP SSB LOW POWER	VE7FCO				23	18	828	2010	
MAR	MULTI SINGLE SSB LOW POWER	VE1BVD				37	19	1,406	2009	+ SPOTS
MAR	SINGLE OP CW HIGH POWER	VE1OP	256	67				34,036	2002	
MAR	SINGLE OP CW LOW POWER	VE1RGB	274	67				72,092	2007	
MAR	SINGLE OP MIXED HIGH POWER	VE9HC	52	34	34	24	7,308	2006		
MAR	SINGLE OP MIXED LOW POWER	VE1OP	133	27	66	21	49,938	2001		
MAR	SINGLE OP MIXED QRP	VE9DX	134	53	4	4	45,828	2003		
MAR	SINGLE OP SSB LOW POWER	VA9CEH				107	38	7,828	2009	
MB	SINGLE OP MIXED HIGH POWER	VE4EAR	298	67	66	32	64,746	2011		
MB	SINGLE OP MIXED LOW POWER	VE4VT	319	67	78	30	136,188	2012		
MB	SINGLE OP SSB LOW POWER	VE4EAR				40	23	1,840	2007	
NB	MULTI SINGLE MIXED LOW POWER	VE9ML	289	66	86	43	140,828	2015	+ VE9BK	
NB	SINGLE OP ASSISTED CW HIGH POWER	VE9OA	6	5				50	2016	
NB	SINGLE OP ASSISTED CW LOW POWER	VE9AA	91	43				15,652	2016	
NB	SINGLE OP ASSISTED MIXED HIGH POWER	VE9AA	258	63	67	31	54,426	2013		
NB	SINGLE OP ASSISTED MIXED LOW POWER	VE9HF	71	44	38	23	23,450	2012		
NB	SINGLE OP ASSISTED MIXED QRP	VE9BWK	22	13	3	3	2,064	2015		
NB	SINGLE OP ASSISTED SSB LOW POWER	VE9ML				64	32	3,968	2016	
NB	SINGLE OP CW HIGH POWER	VE9AA	378	67				49,178	2012	
NB	SINGLE OP CW LOW POWER	VE9AA	170	57				38,532	2011	
NB	SINGLE OP SSB LOW POWER	VE9CX				6	6	72	2014	
NF	SINGLE OP CW LOW POWER	VO1MP	97	48				18,624	1998	
NS	SINGLE OP ASSISTED CW HIGH POWER	VE1OP	278	67				36,984	2013	
NS	SINGLE OP ASSISTED SSB LOW POWER	VE1BVD				99	46	8,924	2013	
NS	SINGLE OP CW HIGH POWER	VE1DT	45	30				2,580	2011	
NS	SINGLE OP CW LOW POWER	VE1RGB	399	67				105,056	2014	

<u>QTH</u>	<u>CATEGORY/POWER</u>	<u>CALL</u>	<u>CW Q</u>	<u>CW M</u>	<u>SSB Q</u>	<u>SSB M</u>	<u>SCORE</u>	<u>YEAR</u>	<u>OPS</u>
NS	SINGLE OP MIXED HIGH POWER	VE1OP	228	66	1	1	30,351	2011	
NS	SINGLE OP SSB LOW POWER	VE1PEW			14	11	286	2012	
NWT	SINGLE OP MIXED LOW POWER	VE8NSD	4	4	17	13	816	2016	
ON	MULTI SINGLE MIXED HIGH POWER	VE3OJ	37	28	24	21	4,802	2003	+ SPOTS
ON	MULTI SINGLE MIXED LOW POWER	VE3TW	123	44	51	28	40,896	2008	+ VE3OBU
ON	MULTI SINGLE SSB LOW POWER	VE3PMT			7	6	84	2009	+ SPOTS
ON	SINGLE OP ASSISTED CW HIGH POWER	VE3UTT	147	52			14,976	2015	
ON	SINGLE OP ASSISTED CW LOW POWER	VA3ATT	238	65			59,540	2014	
ON	SINGLE OP ASSISTED CW QRP	VE3XD	51	37			11,322	2014	
ON	SINGLE OP ASSISTED MIXED HIGH POWER	VE3CX	260	59	55	31	49,680	2016	
ON	SINGLE OP ASSISTED MIXED LOW POWER	VA3DX	362	67	142	58	214,250	2012	
ON	SINGLE OP ASSISTED SSB HIGH POWER	VA3YP			159	41	6,355	2012	
ON	SINGLE OP ASSISTED SSB LOW POWER	VA3PC			89	39	6,864	2012	
ON	SINGLE OP ASSISTED SSB QRP	VA3FS			16	15	720	2016	
ON	SINGLE OP CW HIGH POWER	VE3KZ	435	67			57,486	2006	
ON	SINGLE OP CW LOW POWER	VE3DZ	653	67			174,468	2014	
ON	SINGLE OP CW QRP	VE3KZ	362	67			143,916	2015	
ON	SINGLE OP MIXED HIGH POWER	VE3RZ	323	67	81	38	75,600	2012	
ON	SINGLE OP MIXED LOW POWER	VE3KZ	522	67	166	52	283,696	2012	
ON	SINGLE OP MIXED QRP	VA3DF	346	67	51	28	208,620	2012	
ON	SINGLE OP SSB HIGH POWER	VE3AD			96	38	3,458	2012	
ON	SINGLE OP SSB LOW POWER	VE3XD			265	54	27,864	2008	
ON	SINGLE OP SSB QRP	VA3WPV			80	40	9,360	2015	
PEI	SINGLE OP MIXED HIGH POWER	VY2LI	120	56	141	42	36,554	2013	
PEI	SINGLE OP MIXED LOW POWER	VY2LI	134	61	41	29	54,720	2016	
PEI	SINGLE OP SSB HIGH POWER	VY2LI			298	59	17,228	2011	
QC	SINGLE OP ASSISTED CW HIGH POWER	VE2FK	137	47			12,784	2014	
QC	SINGLE OP ASSISTED MIXED LOW POWER	VE2BWL	22	17	10	9	2,600	2016	
QC	SINGLE OP ASSISTED SSB LOW POWER	VE2GT			27	20	1,080	2016	
QC	SINGLE OP CW HIGH POWER	VE2FK	33	21			1,344	2011	
QC	SINGLE OP CW LOW POWER	VA2SG	61	37			9,028	2007	
QC	SINGLE OP CW QRP	VA2SG	24	20			2,880	2010	
QC	SINGLE OP MIXED HIGH POWER	VE2FXL	90	45	20	16	11,834	2011	
QC	SINGLE OP MIXED LOW POWER	VE2AWR	161	54	29	19	50,954	2003	
QC	SINGLE OP SSB LOW POWER	VA2UK			31	22	1,320	2005	
SK	SINGLE OP ASSISTED CW LOW POWER	VE5MX	123	53			26,076	2015	
SK	SINGLE OP CW LOW POWER	VE5KS	242	66			62,040	2013	
SK	SINGLE OP MIXED LOW POWER	VE5KS	55	29	27	18	12,878	2014	
SK	SINGLE OP SSB HIGH POWER	VE5FN			21	16	336	1998	
SK	SINGLE OP SSB LOW POWER	VE5BF			24	16	736	2003	